AMENDED

APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's	DEC 1 1965
Returned to applicant for correcti	on
Corrected application filed	DEC 22 1966
Map filed	DEC 2.2 1966
· ·	ys M. Jesko
of Clayton	County of Unit on ,
State of New Mexico	hereby make application for permission to appropriate the public
waters of the State of Nevada, as	hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion; if a copartnership or associa	ation, give names of members.)
1. The source of the proposed	appropriation is Underground source Name of stream, lake or other source.
2 The amount of water applies	i for is 5.5 second-feet
	I for issecond-feet One second-foot equals 448.83 gals, per min.
	e number of acre-feetacre-feet
3. The water to be used for	Domestic & Irrigation Irrigation, power, mining, manufacturing, domestic, or other use.
4. If use is for:	
(a) Irrigation (state number	of acres to be irrigated)
(b)-Stockwater (state number	er and kinds of animals to be watered)
(c) Other use (describe fully	under "No. 11. Remarks")
(d) Power:	
(1) Hörsepower developed	
(2) Point of return of water	to stream
5. The water is to be diverted i	rom its source at the following point: NWZ OF NEZ OF Sec. 17, T. 18 N.,
R. 40 E. M.D.B. & M	or from a point from which the N2 Cor. Sec. 17 bears N.
	acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, T. 18 N., R. 40 E., M.D.B. &M.
it-should be stated.	
6. Place of use 142 OI Sec	17 T. 18 N., R. 40 F., M.D.B. & M. Describe by legal subdivision, if on unsurveyed land it should be so stated.
	a. 1st and end about Dec. 31st of each year.
	Month Month Ks. (Under the provisions of NRS 535.010 you may be required to submit plans and
	ion or storage works.) Well, cased, motor, pump, and irrigation
ditches & flooding.	ion or storage works.)
	to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.

P. Estimated cost of works \$12,000	
· · · · · ·	
D. Estimated time required to construct works 5 yrs.	
. Remarks	

***************************************	i grafin
•	
•	
oplicant Gladys M. Jesko	
By s/J. V. Caselli Agent	
ompared jw/ja hs/jw	A. A. Se
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing application, and do hereby	grant the same, subject to th
lowing limitations and conditions: This permit is issued subjections.	
ights on the source. It is understood that the am	ount of water here
ights on the source. It is understood that the amoranted is only a temporary allowance and that the	final water right
otained under this permit will be dependent upon the tually placed to beneficial use. It is also under	ne amount of water rstood that this
• • • •	
ght must allow for a reasonable lowering of the s	
permittee's well due to any other ground water de	evelopment in the
ea. A substantial weir or other type of measuring	device must be
nstalled and measurements of water use kept. The v	well shall be
nstalled and measurements of water use kept. The volume to the volume of the same and the same time for respect to the same and the same and the same same and the same same same same same same same sam	well shall be measuring depth to
nstalled and measurements of water use kept. The volume to the volume of the same and the same time for respect to the same and the same and the same same and the same same same same same same same sam	well shall be measuring depth to
nstalled and measurements of water use kept. The volume of the state o	well shall be measuring depth to ed and maintained
nstalled and measurements of water use kept. The value property with a 2-inch opening and an air line for reacter. If well is flowing, a valve must be installed to prevent waste. The State retains the right to respect to the property waste.	well shall be measuring depth to ed and maintained egulate the use of
nstalled and measurements of water use kept. The value puipped with a 2-inch opening and an air line for reater. If well is flowing, a valve must be installed prevent waste. The State retains the right to re	well shall be measuring depth to ed and maintained egulate the use of
nstalled and measurements of water use kept. The value puipped with a 2-inch opening and an air line for reacter. If well is flowing, a value must be installed by prevent waste. The State retains the right to reacte water herein granted at any and all times.	well shall be measuring depth to ed and maintained egulate the use of
nstalled and measurements of water use kept. The value puipped with a 2-inch opening and an air line for reacter. If well is flowing, a value must be installed by prevent waste. The State retains the right to reacte water herein granted at any and all times.	well shall be measuring depth to ed and maintained egulate the use of
nstalled and measurements of water use kept. The value with a 2-inch opening and an air line for rater. If well is flowing, a value must be installed by prevent waste. The State retains the right to reme water herein granted at any and all times.	well shall be measuring depth to ed and maintained egulate the use of applied to beneficial use, an
nstalled and measurements of water use kept. The value with a 2-inch opening and an air line for reater. If well is flowing, a value must be installed by prevent waste. The State retains the right to reate water herein granted at any and all times. The water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount which can be to exceed. 5.4	well shall be measuring depth to ed and maintained egulate the use of applied to beneficial use, an
nstalled and measurements of water use kept. The value property with a 2-inch opening and an air line for relater. If well is flowing, a valve must be installed by prevent waste. The State retains the right to relate water herein granted at any and all times. The water herein granted at any and all times. The water to be appropriated shall be limited to the amount which can be to exceed. The water because to be appropriated shall be limited to the amount which can be arranged to the account of water to be appropriated shall be limited to the amount which can be accounted at any duty of 4.0 acre-feet per acre of land irrigated to sources.	well shall be measuring depth to ed and maintained egulate the use of applied to beneficial use, an not to exceed a
nstalled and measurements of water use kept. The value of with a 2-inch opening and an air line for rater. If well is flowing, a value must be installed by prevent waste. The State retains the right to reme water herein granted at any and all times. The water herein granted at any and all times. The water herein granted shall be limited to the amount which can be to exceed. The water to be appropriated shall be limited to the amount which can be to exceed. The water herein granted at any and all times. The water herein granted at any and all times. The water herein granted at any and all times. The water herein granted at any and all times. The water herein granted at any and all times.	well shall be measuring depth to ed and maintained egulate the use of applied to beneficial use, an not to exceed a eted from any and/
nstalled and measurements of water use kept. The value property with a 2-inch opening and an air line for relater. If well is flowing, a value must be installed by prevent waste. The State retains the right to relate water herein granted at any and all times. The water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount which can be to exceed. The construction work shall begin on or before.	well shall be measuring depth to ed and maintained egulate the use of applied to beneficial use, an not to exceed a
e amount of water to be appropriated shall be limited to the amount which can be to exceed. 5.4 cubic feet per second. But be appropriated shall be limited to the amount which can be to exceed. 5.4 cubic feet per second. But be appropriated shall be limited to the amount which can be to exceed. 6.1 sources. 6.2 cubic feet per second. 7.3 cubic feet per second. 8.4 cubic feet per second. 8.5 cubic feet per second. 8.6 cubic feet per second. 8.7 cubic feet per second.	well shall be measuring depth to ed and maintained egulate the use of applied to beneficial use, an not to exceed a eted from any and/
nstalled and measurements of water use kept. The requipped with a 2-inch opening and an air line for reater. If well is flowing, a valve must be installed by prevent waste. The State retains the right to reduce water herein granted at any and all times. The water herein granted at any and all times. The water herein granted shall be limited to the amount which can be to exceed. The water be appropriated shall be limited to the amount which can be to exceed. The water be appropriated shall be limited to the amount which can be to exceed. The water be appropriated shall be limited to the amount which can be to exceed. The water be appropriated shall be limited to the amount which can be to exceed. The water be appropriated shall be limited to the amount which can be to exceed. The water be appropriated shall be limited to the amount which can be to exceed. The water be appropriated shall be limited to the amount which can be to exceed. The water be appropriated shall be limited to the amount which can be to exceed. The water be appropriated shall be limited to the amount which can be appropriated shall be limited to the amount which can be appropriated shall be limited to the amount which can be appropriated shall be limited to the amount which can be appropriated shall be limited to the amount which can be appropriated shall be limited to the amount which can be appropriated shall be limited to the amount which can be appropriated shall be limited to the amount which can be appropriated shall be limited to the amount which can be appropriated shall be limited to the amount which can be appropriated shall be limited to the amount which can be appropriated shall be limited to the amount which can be appropriated shall be limited to the amount which can be appropriated shall be limited to the amount which can be appropriated shall be limited to the amount which can be appropriated shall be limited to the amount which can be appropriated shall be limited to the amount which can be appropriated shall be li	well shall be measuring depth to ed and maintained egulate the use of applied to beneficial use, and not to exceed a ented from any and ctober 14, 1967
nstalled and measurements of water use kept. The requipped with a 2-inch opening and an air line for reater. If well is flowing, a valve must be installed by prevent waste. The State retains the right to reme water herein granted at any and all times. The water herein granted at any and all times. The samount of water to be appropriated shall be limited to the amount which can be to exceed. The samount of water to be appropriated shall be limited to the amount which can be considered as a cubic feet per second. But the same startly duty of 4.0 acre-feet per acre of land irrigated and construction work shall begin on or before. The samount of water to be appropriated shall be limited to the amount which can be considered as a cubic feet per second. But the same startly duty of 4.0 acre-feet per acre of land irrigated and construction work shall be filed before. The samount of water to be appropriated shall be limited to the amount which can be considered as a cubic feet per second. The samount of water to be appropriated shall be limited to the amount which can be considered as a cubic feet per second. The samount of water to be appropriated shall be limited to the amount which can be considered as a cubic feet per second. The samount of water to be appropriated shall be limited to the amount which can be considered as a cubic feet per second. The samount of water to be appropriated shall be limited to the amount which can be considered as a cubic feet per second. The samount of water to be appropriated shall be limited to the amount which can be considered as a cubic feet per second. The samount of water to be appropriated shall be limited to the amount which can be considered as a cubic feet per second. The samount of water to be appropriated shall be limited to the amount which can be considered as a cubic feet per second.	well shall be measuring depth to ed and maintained egulate the use of applied to beneficial use, and not to exceed a eted from any and/ etober 14, 1967 evember 14, 1968
nstalled and measurements of water use kept. The value puipped with a 2-inch opening and an air line for relater. If well is flowing, a valve must be installed by prevent waste. The State retains the right to relate water herein granted at any and all times. The water herein granted at any and all times. The state retains the right to relate water herein granted at any and all times. The water herein granted at any and all times.	well shall be measuring depth to ed and maintained equiate the use of applied to beneficial use, and not to exceed a eted from any and etober 14, 1967 etober 14, 1968 etober 14, 1968 etober 14, 1968
nstalled and measurements of water use kept. The value puipped with a 2-inch opening and an air line for relater. If well is flowing, a valve must be installed by prevent waste. The State retains the right to relate water herein granted at any and all times. The water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount which can be to exceed. The cubic feet per second. But early duty of 4.0 acre-feet per acre of land irrigations truction work shall be filed before. The value of completed on or before. On the complete on or before.	well shall be measuring depth to ed and maintained egulate the use of applied to beneficial use, and not to exceed a eted from any and/ ctober 14, 1967 ctober 14, 1968
nstalled and measurements of water use kept. The requipped with a 2-inch opening and an air line for reater. If well is flowing, a valve must be installed by prevent waste. The State retains the right to reme water herein granted at any and all times. The water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount which can be to exceed. The water herein granted at any and all times. The valve retains the right to reme water herein granted at any and all times. The valve retains the right to reme water herein granted at any and all times. The valve retains the right to remember to exceed a consideration of water to be appropriated shall be limited to the amount which can be to exceed. The valve retains the right to remove the results of the appropriated shall be limited to the amount which can be to exceed. The valve retains the right to remove the results of the amount which can be amount of water to beneficial use shall be filed on or before. The valve retains the right to remove the rig	well shall be measuring depth to ed and maintained egulate the use of applied to beneficial use, and not to exceed a eted from any and/ ctober 14, 1967 ctober 14, 1968 ctober 14, 1968 ctober 14, 1968
nstalled and measurements of water use kept. The relater. If well is flowing, a valve must be installed by prevent waste. The State retains the right to relate water herein granted at any and all times. The water herein granted at any and all times. The same water to be appropriated shall be limited to the amount which can be to exceed. The cubic feet per second. But the control of commencement of work shall be filed before. The same water use in stall be filed before. The same water use in stall is provided and in the control of commencement of work shall be filed before. The same water use in stall is provided and in the control of commencement of work shall be filed before. The same water use in stall is provided and in the control of commencement of work shall be filed before. The same water use kept. The same water use in stall is provided and an air line for read the control of the application of water to beneficial use shall be filed on or before. The same water use kept. The same water use kept. The same water use in stall is provided and an air line for read the same water use in stall is provided and an air line for read the same water use in stall is provided and an air line for read the same water use in stall is provided and an air line for read the same water use in stall is provided and an air line for read the same water use in stall is provided and an air line for read the same water use in stall is provided and an air line for read the same water use in stall is provided and an air line for read the same water use in stall is provided and an air line for read the same water use in stall is provided and an air line for read the same water use in stall is provided and an air line for read the same water use in stall is provided and an air line for read the same water use in stall is provided and an air line in stall is provided and an air li	well shall be measuring depth to ed and maintained equiate the use of applied to beneficial use, and not to exceed a eted from any and etober 14, 1967 evember 14, 1968 etober 14, 1968 etober 14, 1971 evember 14, 1971
nstalled and measurements of water use kept. The value of the prevent waste. The State retains the right to refer to exceed. The water herein granted at any and all times. The water herein granted at any and all times. The water herein granted shall be limited to the amount which can be to exceed. The carry duty of 4.0 acre-feet per acre of land irrigated shall be given on or before. The water herein granted shall be filed before. The water herein granted at any and all times. The water herein gran	well shall be measuring depth to ed and maintained equiate the use of applied to beneficial use, and not to exceed a eted from any and/ ctober 14, 1967 ctober 14, 1968 ctober 14, 1968 ctober 14, 1968 ctober 14, 1971 covember 14, 1971
nstalled and measurements of water use kept. The youngped with a 2-inch opening and an air line for reater. If well is flowing, a valve must be installed to prevent waste. The State retains the right to reat the water herein granted at any and all times. The water herein granted at any and all times. The water herein granted shall be limited to the amount which can be to exceed. The water herein granted shall be limited to the amount which can be to exceed. The water herein granted at any and all times. The water herein granted at any and all time	measuring depth to ed and maintained agulate the use of applied to beneficial use, and not to exceed a sted from any and ctober 14, 1967 ovember 14, 1968 ovember 14, 1968 ovember 14, 1971
nstalled and measurements of water use kept. The value of the prevent waste. The State retains the right to retain the water herein granted at any and all times. The water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount which can be to exceed. The construction work shall begin on or before. The state retains the right to retain the right to	well shall be measuring depth to ed and maintained egulate the use of applied to beneficial use, and not to exceed a eted from any and/ ctober 14, 1967 ctober 14, 1968 ctober 14, 1968 ctober 14, 1971 cvember 14, 1971